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				APPLICANT					
LIST OF REFERENCES CITED BY APPLICANT				Yoshio OZAWA, et al.					
				FILING DATE			GROUP		
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				U.S. PATENT DOCUME	NTS				
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		OTHER RE	FERENCES (Including Author, Title	, Date, Pertinen	t Pages, e	tc.)		
.0.4		WH. LEE, et al., "A I	NOVEL HIGH	K INTER-POLY DIELEC	TRIC (IPD), Al ₂ C	FOR LO	W VOLTA	SE/HIGH	SPEED FLASH
	AW	MEMORIES: ERASING IN MSECS AT 3.3V", 1997 Symposium on VLSI Technology Digest of Technical Papers, June 1997							
		Pages 117-118							
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	ΑZ		/			Addi	itional Refe	rences s	heet(s) attached
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LIST OF RELATED CASES

Docket Number	Serial or Patent Number	Filing or Issue Date	Patent Appl. Publication No.	Inventor/ Applicant
246105DS2*	19/724,103	12/01/03	2005-0002231	OZAWA ct al:

268737US2S

11/088,947

03/25/05

TANAKA et al.

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7/12/05



LIST OF RELATED CASES

Docket Number	Serial or Patent Number 10/724,103	Filing or <u>Issue Date</u> 12/01/03	Patent Appl. Publication No. 2005/0002231	Inventor/ Applicant OZAWA et al.
√270623US2	11/103,612	04/12/05		IINO et al.

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